HATES NY 31-NEYO, 1530-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

Central Park Bridges, Gothic Arch
(Central Park Bridges, No. 28)
Spanning bridlepath south of the tennis
courts at the northwest edge of the
Resevoir, Central Park
New York
New York
New York
New York

HAER NY-194

Jet Lowe, HAER Staff Photographer, Fall, 1984

NY-194-1	View from bridlepath looking southwest
NY-194-2	View from bridlepath looking southwest, side elevation of bridge
NY-194-3	Three-quarter view from pedestrian path level, looking southeast, showing balustrade and west elevation of bridge
NY-194-4	View from bridlepath looking northeast showing detail of cast-iron gothic motifs in spandrel
NY-194-5	Detail of decorative casting in spandrel
NY-194-6	Detail of cast-iron balustrade

For further information on the Central Park Bridges, see HAER No. NY-196, "Central Park Bridges, Pinebank Arch."

HAER NY, 31-NEYO, 153C-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

ADDENDUM TO CENTRAL PARK BRIDGES, GOTHIC ARCH (CENTRAL PARK BRIDGES, BRIDGE NO. 28) Central Park, Northwest Edge of Reservoir New York City New York County New York HAER No. NY-194

NY-194-1 through NY-194-6 were previously transmitted to the Library of Congress.

INDEX TO COLOR TRANSPARENCIES

All color xeroxes were made from a duplicate color transparency.

Jet Lowe, Photographer, Fall 1984

NY-194-7 (CT)

VIEW FROM BRIDLEPATH LOOKING SOUTHWEST

HISTORIC AMERICAN ENGINEERING RECORD

HAER NY 31-NEYO, 1530-

INDEX TO PHOTOGRAPHS

ADDENDUM TO
CENTRAL PARK BRIDGES, GOTHIC ARCH
(Central Park Bridges, Bridge No. 28)
Spanning bridlepath south of the tennis
courts at the northwest edge of the Reservoir, Central Park
New York
New York
New York

(Page 3)

HAER No. NY-194

NY-194-1 through NY-194-7 (CT) were previously transmitted to the Library of Congress.

INDEX TO COLOR TRANSPARENCIES

All color xeroxes were made from a duplicate color transparency.

Jet Lowe, Photographer, Fall 1984.

NY-194-8 (CT) THREE-QUARTER VIEW FROM PEDESTRIAN PATH LEVEL, LOOKING SOUTHEAST, SHOWING BALUSTRADE AND WEST ELEVATION OF BRIDGE.